# Wisconsin Department of Natural Resources Monitoring the Implementation of Property Master Plans

Property: Nevin Springs Fish and Wildlife Area

Master Plan Year: 2000

#### **Habitat Management**

MASTER PLAN OBJECTIVES	Aquatic Habitat Management Area One – Nonpoint Storm water Sources  Develop and implement a plan to limit storm water-caused degradation of Nevin's wetlands and Nine Springs Creek water quality. Update the plan as additional information is collected.
Accomplishments 2012	no management actions to report in 2012

MASTER OBJEC	 Aquatic Habitat Management Area Two – Stream Corridors  Explore the feasibility of restoring stream meanders and recreational fishing with UW researchers, DNR researchers, DNR Fisheries, DNR Wildlife, and DNR operations assistance.
Accompli 201	no management actions to report in 2012

MASTER PLAN OBJECTIVES	Aquatic Habitat Management Area Three – Sedge Meadow and Calcareous Fen  Protect and enhance approximately 90 acres of existing and threatened sedge meadows.
Accomplishments 2012	no management actions to report in 2012

MASTER PLAN OBJECTIVES	Aquatic Habitat Management Area Four – Disturbed Wetlands  Restore approximately 130 acres of this disturbed wetland plant community.
Accomplishments 2012	no management actions to report in 2012

MASTER PLAN OBJECTIVES	Aquatic Habitat Management Area Five – Springs Areas & Groundwater Protection  Protect groundwater so that the Nevin Fish Hatchery can continue to function to its full potential and for the protection of Nine Springs Creek and its surrounding wetlands.
Accomplishments 2012	no management actions to report in 2012

MASTER PLAN OBJECTIVES	Aquatic Habitat Management Area Six – Old Fish Raising Pond/Ditch  Restore this area to reclaim its functioning as a part of the wetland ecosystem.
Accomplishments 2012	no management actions to report in 2012

MASTER PLAN OBJECTIVES	<ul> <li>Upland Habitat Management Area Seven – Open Savanna/Grasslands</li> <li>Manage and interpret approximately 278 acres of land to create an open, native, upland, grass/savanna area accessed by a mown grass trail and populated with local native plant species. Current populations of red pine, white cedar, will be removed or burned back over time.</li> </ul>
Accomplishments 2012	31.5 acres wildfire occurred on the property. Prescribed burn occurred on 57 acres. Pre-timber sale treatment of invasive shrubs was done on 3 acres in the oak savanna area. There was a timber sale to remove every third row in an 8-acre red pine plantation and an 11-acre area targeted for conversion to an oak dominated savanna through the removal of box elder, cottonwood, black locust and scattered white pine in a failed pine plantation.

MASTER PLAN OBJECTIVES	Upland Habitat Management Area Eight – Landfill Area  Manage 46 acres of landfill cover to support as diverse as possible range of native grass species.
Accomplishments 2012	no management actions to report in 2012

### **Recreation Management Area**

MASTER PLAN OBJECTIVES	Capital City Trail Provide a 75 foot wide corridor off each side of the centerline of the Capital City Trail that passes through the Nevin property per the intergovernmental agreement to provide primary public access for wildlife viewing and internal emergency access to the Nevin Springs Fish and Wildlife Area.
Accomplishments 2012	Mowing of trail occurred in 2012

#### Wildlife Viewing and Education

MASTER PLAN OBJECTIVES	Provide and enhance opportunities for wildlife viewing by:  Creating a 1.5 mile mown wildlife viewing and firebreak trail in the savanna area to provide visual access.  Creating an accessible boardwalk and viewing deck at the Nursery Springs.  Constructing a gravel lot off Syene Road for hunter and trail user access.  Creating a trail/boardwalk/deck to connect the Center to the Office/Service Area's wetlands for environmental study purposes.  Providing kiosks to familiarize visitors with the Nevin Springs Fish and Wildlife Area.
Accomplishments 2012	no management actions to report in 2012

MASTER PLAN OBJECTIVES	<ul> <li>Provide opportunities for environmental education. This would be accomplished primarily by:         <ul> <li>Rehabilitating the Stone Building on the Office/Service Area as a DNR History and Environmental Education Center.</li> <li>Developing exhibits and visitor programs with a primary focus on water resource topics and DNR history; and, secondarily, on ecological stewardship, ecological restoration, and native ecosystem health.</li> </ul> </li> </ul>
Accomplishments 2012	no management actions to report in 2012

## **Real Estate Management**

MASTER PLAN OBJECTIVES	Protect through acquisition an additional 208.88 acres within the property boundary.
Accomplishments 2012	no management actions to report in 2012